NASA TECHNICAL MEMORANDUM



UB NASA TM X-1566

NASA TM X-1566



HEAT-TRANSFER EFFECTS OF SURFACE PROTUBERANCES ON THE X-15 AIRPLANE

by Joe D. Watts and Frank V. Olinger
Flight Research Center
Edwards, Calif.

HEAT-TRANSFER EFFECTS OF SURFACE PROTUBERANCES ON THE X-15 AIRPLANE

By Joe D. Watts and Frank V. Olinger

Flight Research Center Edwards, Calif.

GROUP 4
Downgraded at 3 year intervals;
declassified after 12 years

CLASSIFIED DOCUMENT-TITLE UNCLASSIFIED This material contains information affecting the national defense of the United States within the meaning of the espionage laws, Title 18, U.S.C., Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

NOTICE

This document should not be returned after it has satisfied your requirements. It may be disposed of in accordance with your local security regulations or the appropriate provisions of the Industrial Security Manual for Safe-Guarding Classified Information.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

HEAT-TRANSFER EFFECTS OF SURFACE PROTUBERANCES

ON THE X-15 AIRPLANE*

By Joe D. Watts and Frank V. Olinger Flight Research Center

SUMMARY

The heat-transfer effects of flow separation forced by two types of surface protuberances on the fuselage of the X-15 airplane were measured in flight at Mach numbers near 5 and local Reynolds numbers of approximately 5×10^7 . The two protuberance configurations were a 0.20-inch (0.51-centimeter) forward-and-aft-facing step and a sine wave of 0.20-inch- (0.51-centimeter-) amplitude at a right angle to the stream direction. Heat-transfer coefficients were calculated from measured skin temperatures across the protuberances and normalized to measured smooth-panel data. The variation of the heat-transfer coefficient across the protuberances ranged from 0.09 to 2.23 times the smooth-surface value. Flight data were compared with wind-tunnel data measured in turbulent flow.

INTRODUCTION

The adverse heating effects of surface protuberances such as panel-edge discontinuities, skin buckles, cavities, and corrugations can be of great importance in the design of hypersonic vehicles. Consequently, the local aerodynamic-heating effects of separated flow forced by surface protuberances have been the subject of many wind-tunnel investigations in recent years. A wide variety of surface-protuberance configurations has been investigated but most of the data has been obtained in laminar flow at low stagnation temperatures and low Reynolds numbers.

One of the primary purposes of flight tests on the X-15 airplane was to extend the data beyond the conditions in wind-tunnel tests such as those discussed in references 1 and 2. This paper presents the results of flight heat-transfer measurements on two protuberance configurations: a forward-and-aft-facing step at a Mach number of 4.6 and a Reynolds number of 6×10^7 , and a sine-wave corrugation at a right angle to the stream direction at a Mach number of 5.2 and a Reynolds number of 4×10^7 . The ratio of boundary-layer thickness to protuberance height $\frac{\delta}{y}$ was 14 on the step test and 18 on the wave test, in contrast to most wind-tunnel data, which are in the $\frac{\delta}{y}$ range of 0.25 to 2.00.

^{*}Title, unclassified.

SYMBOLS

The units used for physical quantities in this paper are given both in U.S. Customary Units and the International System of Units (SI). Factors relating the two systems are presented in the appendix.

$c_{p,w}$	specific heat of panel material, 0.117 British thermal units per pound (mass)-degrees Rankine (489 joules per kilogram-degrees Kelvin)
F	radiation geometry factor, 1.0
Н	altitude, feet (meters)
h	heat-transfer coefficient, British thermal units per foot ² -second-degrees Rankine (joules per meter ² -second-degrees Kelvin)
k	thermal conductivity, British thermal units per foot-second-degrees Rankine (joules per meter-second-degrees Kelvin)
M	Mach number
$^{ m N}_{ m Re}, l$	local Reynolds number, $\frac{\rho V_l s}{\mu}$
p	absolute pressure, pounds per foot ² (newtons per meter ²)
s	flow length measured from nose of fuselage, feet (meters)
Т	temperature, degrees Rankine (degrees Kelvin)
$T_{\mathbf{R}}$	recovery temperature, degrees Rankine (degrees Kelvin)
t_{W}	material thickness, feet (meters)
V	velocity, feet per second (meters per second)
х	distance along test panel, inches (centimeters)
у	protuberance height, inches (centimeters)
α	angle of attack, degrees
2	

δ	boundary-layer thickness, inches (centimeters)
ϵ	emissivity of panel-material surface, 0.76
μ	dynamic viscosity of air, pounds (mass) per foot-second (newton-seconds per meter ²)
ρ	density of air, pounds (mass) per foot ³ (kilograms per meter ³)
$ ho_{ m w}$	density of skin material, 515 pounds (mass) per foot 3 (8250 kilograms per meter 3)
σ	Stefan-Boltzmann constant, 4.78×10^{-13} British thermal units per foot ² -second-degrees Rankine ⁴ (5.67 × 10 ⁻⁸ watts per meter ² -degrees Kelvin ⁴)
τ	time, seconds
Subscripts:	
l	local conditions
o	reference panel conditions (smooth surface)
w	wall or skin
∞	free stream

DESCRIPTION OF TESTS AND INSTRUMENTATION

The X-15 airplane, shown in figure 1, was launched from a B-52 carrier aircraft at about 45,000 feet (13,700 meters) altitude, climbed under full power to the desired altitude, and attained level flight at reduced throttle with speed brakes extended to stabilize the velocity. The data for this experiment were taken during the period of quasi-steady flight just prior to fuel depletion. The final portion of the flight was a glide back to a landing at Edwards Air Force Base, Calif.

The Inconel X test panels used in the experiment were on the lower surface of the fuselage, 28 feet (8.5 meters) aft of the nose. The panels were exposed to aerodynamic heating throughout the entire flight. Figure 2 shows the location of the protuberance panel and the smooth reference panel on the airplane. The forward edge of the panels was approximately 12 inches (30 centimeters) aft of the liquid-oxygen tank. The protuberance geometry, instrumentation, and dimensions for the step configuration and the wave configuration are shown in figures 3 and 4, respectively. The smooth reference panel was instrumented with one central thermocouple. The thermocouples were 30-gage chromel-alumel wires, spot-welded to the inner surface of the panel. The recording system sampled the thermocouple data 2.5 times per second.

Airplane velocity and altitude were obtained from a radar tracking system. Free-stream temperature, pressure, and wind corrections for velocity were obtained from balloon soundings. Airplane attitudes were obtained from the X-15 inertial guidance system and flow-direction sensor. Time histories of pertinent parameters starting from launch are shown in figure 5 for flight A (step configuration) and in figure 6 for flight B (wave configuration). The data time intervals used in this report are shown in figures 5 and 6 by the cross hatched areas. The data listings in tables I through IV have their data time referenced to the data time interval used.

DATA REDUCTION

The heat-transfer coefficients presented in this report were determined by using the following equation:

$$\mathbf{h} = \frac{\rho_{\mathbf{w}} \mathbf{c}_{\mathbf{p}, \mathbf{w}} \mathbf{t}_{\mathbf{w}} \left(\frac{\mathbf{d} \mathbf{T}_{\mathbf{w}}}{\mathbf{d} \tau} \right)}{(\mathbf{T}_{\mathbf{R}} - \mathbf{T}_{\mathbf{w}})} + \frac{\sigma \epsilon \mathbf{F} \mathbf{T}_{\mathbf{w}}^{4}}{(\mathbf{T}_{\mathbf{R}} - \mathbf{T}_{\mathbf{w}})} - \frac{\mathbf{k} \mathbf{t}_{\mathbf{w}} \left(\frac{\mathbf{d}^{2} \mathbf{T}_{\mathbf{w}}}{\mathbf{d} \mathbf{x}^{2}} \right)}{(\mathbf{T}_{\mathbf{R}} - \mathbf{T}_{\mathbf{w}})}$$
(144)

where the numerator of the first term is the heat stored in a unit area of the surface, the numerator of the second term is the heat reradiated to the atmosphere, and the numerator of the last term is the heat gained or lost by conduction in the skin. The factor 144 in the conduction term is needed to maintain unit consistency. The properties of the skin are known, the wall temperature and rate of change of wall temperature are measured, and the recovery temperature is calculated by using a recovery factor of 0.89. Heat-transfer coefficients were calculated using equation (1) at data time 2.8 seconds.

The first two terms of equation (1) were calculated with a digital computer, using

a least-squares-curve fit to determine $\frac{dT_{W}}{d\tau}$. The second derivative in the correction

factor was obtained by plotting the streamwise temperature distribution, fairing a smooth curve through the points, and graphically determining the slope at each point on the curve to obtain the first derivative. The first derivative was then plotted as a function of streamwise distance, a smooth curve faired through the points, and the slope graphically determined at each point along the curve to obtain the second derivative. Finally, the second derivative was plotted against streamwise distance, and a smooth curve was faired through the points. Values for the second derivative used in the correction factor were taken from the final smooth curve. Figures 7(a), (b), and (c) show the temperature distribution and the first and second derivatives for a representative portion of the sine-wave test panel. For purposes of the conduction correction on the step configuration only, the distance along the surface of the step was used instead of the streamwise distance. Thermocouples 11a, 11b, 11c, 20a, 20b, and 20c on the vertical faces of the step were used to correct the heat-transfer data for conduction at thermocouples 11, 12, 20, and 21 but were not included in the heat-transfer distribution.

The following assumptions were made in the analysis of the data:

1. The smooth-surface recovery temperature T_R was assumed to apply in the vicinity of the protuberances.

- 2. Two-dimensional flow was assumed.
- 3. Internal radiation loss was neglected. Heat loss due to internal radiation was minimized by gold-plating the internal surface of the panels.
 - 4. Lateral temperature gradients on the panels were negligible.
- 5. The streamwise temperature distribution along the smooth reference panel was constant, represented by the single reference thermocouple in the center of the panel. (Flight experience indicates that a negligible streamwise temperature variation would occur over a panel of this size.)
- 6. The local flow conditions were essentially the same as free-stream conditions for the test-panel location on the airplane. (A large amount of unpublished data obtained in this area indicates that this is a valid assumption.)

The estimated accuracy of the temperature data was ± 13 Rankine degrees (± 7.2 Kelvin degrees), and the overall accuracy of the heat-transfer coefficients (before conduction correction) was estimated to be ± 10 percent. The conduction correction varied from 0 to 40 percent, based on the approximate method used in determining the second derivative. The maximum heat loss due to radiation to the atmosphere (second term of equation (1)) was 13.5 percent of the convective heating rate.

Boundary-layer thicknesses were computed by using the method of reference 3 together with turbulent boundary-layer parameters obtained from reference 4, assuming a one-seventh power velocity-distribution law. No attempt was made to account for the effect of the large surface temperature gradient between the liquid-oxygen tank (approximately 160° R) and the test panels (approximately 1000° R).

DISCUSSION OF RESULTS

Pertinent flight parameters for the 0.20-inch (0.51-centimeter) forward-and-aft-facing step configuration are presented in table I. Temperature time histories of the thermocouple positions for the corresponding time interval are included in table II. The temperature distribution at the time heat-transfer data were reduced is shown in

figure 8. The distribution of the heat-transfer ratio $\frac{h}{h_0}$ is shown in figure 9. The peak heat-transfer ratio ahead of the protuberance was 2.23, and the peak behind the protuberance was 1.44. The lowest value of the ratio was 0.09 at the aft edge of the step. The figure shows the significant correction that had to be made to the heat-transfer data for conduction error as a result of the high-temperature gradients along the panel. It is apparent from both figures 8 and 9 that the aerodynamic heating in the vicinity of the step is affected by the step more than eight step heights upstream and downstream.

Table III contains the flight parameters for the 0.20-inch (0.51-centimeter) sine—wave corrugation and table IV presents the temperature time histories for the thermocouple positions. Figure 10 shows the temperature distribution at the time the heat-transfer data were reduced. The distribution of the heat-transfer ratio across the panel is shown in figure 11. The values of the heat-transfer ratio ranged from 0.34 to 2.03 and, as with the step configuration, a significant conduction correction was necessary.

It is interesting to note that when the heat-flux distributions across both the step and the wave configurations were integrated to determine the net heat flux into the panels at the one point in time, the value was nearly the same for the protuberances as for the smooth panel.

A comparison of flight and wind-tunnel heat-transfer-ratio distribution on a step protuberance is shown in figure 12. The ratio of boundary-layer thickness to protuberance height for the flight data is considerably larger than the ratio for wind-tunnel data. Although the levels vary considerably, the trends of the data are similar. One exception is that the first peak in the wind-tunnel data just ahead of the step is seen only as a slight change of slope in the flight data.

Figure 13 shows a comparison of flight and wind-tunnel data for a sinusoidal wave train. Good agreement was obtained for the all-turbulent flight data and the turbulent portion of the wind-tunnel data, even though there was a large difference in the ratio of boundary-layer thickness to protuberance height.

The only available method for calculating the peak heating on a wave train, that of Jaeck (ref. 5), was used and the results were compared with the peak value in the flight data. The Jaeck method underpredicted the peak value by approximately 35 percent. It is believed that the empirical nature of the method is the reason for its inadequacy for $\frac{\delta}{v}$ values greater than 1.

CONCLUDING REMARKS

Heat-transfer effects of separated flow were investigated in flight tests of two protuberance configurations on the X-15 airplane. The 0.20-inch (0.51-centimeter) forward-and-aft-facing step and the 0.20-inch- (0.51-centimeter-) amplitude sine-wave oriented at a right angle to the stream direction resulted in a local heat-transfer variation of 0.09 to 2.23 and 0.34 to 2.03 times the smooth surface value, respectively.

The net heat flux into the test panels was essentially the same as on the smooth reference panel, even though there was a large variation of heat-transfer across the panels.

Flight Research Center,
National Aeronautics and Space Administration,
Edwards, Calif., December 14, 1967,
126-13-03-01-24.

APPENDIX

CONVERSION OF U.S. CUSTOMARY UNITS TO SI UNITS

Conversion factors for the units used in this report are given in the following table:

Physical quantity	U.S. Customary Unit	Conversion factor (*)	SI Unit
Heat-transfer coefficient	Btu/ft²-sec-°R	2.042×10^4	$\rm J/m^2$ -sec- $^{\circ} \rm K$
Specific heat	Btu∕lb m -° R	4.18×10^{3}	J/kg-°K
Length	ft in.	$0.3048 \\ 2.54$	m cm
Temperature	°R	0.556	°K
Velocity	ft/sec	0.3048	m/sec
Density	lbm/ft ³	16.02	kg/m ³

^{*}Multiply value given in U.S. Customary Unit by conversion factor to obtain equivalent value in SI Unit.

Prefixes to indicate multiples of units are:

Prefix	Multiple
centi (c)	10-2
hecto (h)	10^2
kilo (k)	10^{3}

REFERENCES

- 1. Burbank, Paige B.; Newlander, Robert A.; and Collins, Ida K.: Heat-Transfer and Pressure Measurements on a Flat-Plate Surface and Heat-Transfer Measurements on Attached Protuberances in a Supersonic Turbulent Boundary Layer at Mach Numbers of 2.65, 3.51, and 4.44. NASA TN D-1372, 1962.
- 2. Bertram, M. H.; Weinstein, L. M.; Cary, A. M., Jr.; and Arrington, J. P.: Heat Transfer to Wavy Wall in Hypersonic Flow. AIAA J., vol. 5, no. 10, Oct. 1967, pp. 1760-1767.
- 3. Reshotko, Eli; and Tucker, Maurice: Approximate Calculation of the Compressible Turbulent Boundary Layer With Heat Transfer and Arbitrary Pressure Gradient. NACA TN 4154, 1957.
- 4. Persh, Jerome; and Lee, Roland: Tabulation of Compressible Turbulent Boundary Layer Parameters. NAVORD Rep. 4282 (Aeroballistic Res. Rep. 337), U.S. Naval Ordnance Lab., White Oak, Md., May 1, 1956.
- 5. Jaeck, C. L.: Analysis of Pressure and Heat Transfer Tests on Surface Roughness Elements With Laminar and Turbulent Boundary Layers. NASA CR-537, 1966.

TABLE I. - STEP-PANEL FLIGHT CONDITIONS

	$_{\mathrm{TR}^{\mathrm{a}}}$	$^{\circ}{ m K}$	1007 1009 1012 1014 1016 1019
	T	$^{\circ}\mathrm{R}$	1811 1815 1820 1824 1828 1833
	Nr. ,a	re, t	6.01×10^{7} 6.07 6.04 6.02 5.99 6.01
	L ×	$^{\circ}{ m K}$	215 215 215 215 215 215
	I	$^{\circ}\mathrm{R}$	387 387 387 387 387 387
	$ ho_{\infty}$	$_{ m hN/m^2}$	47.7 47.3 47.1 46.9 47.2
t A]	d	$^{ m lb/ft^2}$	99.7 98.8 98.4 98.0 98.5
[Flight A]	α , deg		1. 62 1. 98 1. 44 2. 16 1. 53
	M^{a}		4.61 4.62 4.63 4.64 4.64 4.65
	Δ	m/sec	1354 1358 1362 1364 1366 1366
		ft/sec	4443 4457 4467 4474 4482 4490
	Ε	m	21,106 21,164 21,186 21,210 21,181 21,181
	I	ft	69, 245 69, 436 69, 507 69, 587 69, 493 69, 440
į	Data time,	sec	0.4 1.6 2.8b 4.0 5.2 6.4

^aCalculated. ^bTime at which data were reduced.

TABLE II. – STEP-PANEL TEMPERATURES [Flight A]

7		۰K	620	20	24	56	59	32	35	38	38	43	45	46	46	52	52
	11a		_			_				_		_		_			
		°R	1116														
	1	°K	561	558	564	573	573	573	584	584	587	595	598	601	604	e04	609
	1	°R	1009	1004	1015	1030	1030	1030	1050	1050	1056	1071	1076	1081	1086	1091	1096
	10	°.K	561	561	570	564	578	581	584	584	595	298	298	601	607	609	612
	1	°R	1009	1009	1026	1015	1040	1045	1050	1050	1071	1076	1076	1081	1091	1096	1101
Î	9	$^{\circ} m K$	829	561	267	267	573	581	584	584	584	595	595	598	601	209	607
	0,	°R	1004	1009	1020	1020	1030	1045	1050	1050	1050	1071	1071	1076	1081	1091	1091
	8	۰K	541	550	553	553	561	564	267	573	578	575	581	587	587	590	595
	3	°R	974	686	994	994	1009	1015	1020	1030	1040	1035	1045	1056	1056	1061	1071
		°K	544	553	553	558	561	299	267	573	575	578	584	584	282	593	595
Thermocouple	7	°R	979	994	994	1004	1009	1020	1020	1030	1035	1040	1050	1050	1056	1066	1071
ermo		·K	530	530	538	542	544	550	553	553	558	564	564	564	570	575	267
TI	9	$^{\circ}\mathbf{R}$	953	953	896	974	979	686	994	994	1004	1015	1015	1015	1025	1035	1020
		°K	527	527	535	530	544	547	550	553	555	558	573	299	267	570	573
	5	$^{\circ}{ m R}$	948	948	963	953	626	984	686	994	666	1004	1030	1020	1020	1025	1030
		».K	509	515	518	518	524	530	530	535	538	542	542	544	547	553	553
	4	°.	916	927	932	932	942	953	953	963	896	974	974	878	984	994	994
		٠K	483	492	489	495	498	501	507	509	509	515	515	518	524	527	530
	က	°R	698	885	880	891	968	901	911	916	916	927	927	932	942	948	953
		°,	477	477	480	486	486	489	495	498	498	504	504	509	509	515	513
	2	°.	858	858	864	874	874	880	891	968	968	906	906	916	916	927	922
	1	°K	457	459	459	463	469	471	471	477	477	483	483	486	489	492	492
		°R	822	827	827	832	843	848	848	828	828	869	869	874	880	885	885
Data	time,	sec	0	0.4	8.0	1.2	1.6	2.0	2.4	2.8	3.2	3,6	4.0	4.4	4.8	5.2	5.6

	q	°K	430	434	434	436	434	442	442	445	448	451	454	454	457	457	460
	20b	°.	774	780	780	784	780	795	795	801	806	811	817	817	822	822	827
	а	°K	457	460	463	463	463	469	471	471	474	477	480	477	480	480	483
	20a	°R	822	827	832	832	832	843	848	848	853	828	864	858	864	864	869
		۰K	442	445	445	448	454	457	457	457	463	466	469	471	471	474	477
	20	°R	795	801	801	908	817	822	822	822	832	838	843	848	848	853	858
		°K	486	681	198	198	504	507	609	513	515	515	521	524	527	527	533
	18	$^{\circ}\mathrm{R}$	874	_		÷						_			_	_	_
		°K	498											_			\dashv
	17	°R °	_	_	_		_	_					958 5		_	_	\dashv
								_				_					\dashv
lea	16	, K	_	-									968 538				
Thermocouple ^a		°R	_					_									\dashv
Therm	15	°K	-						_				1 542				\dashv
ζ.		°R	91	916	925	93(937	948	948	958	396	396	974	928	786	386	986
	14	°K	518	518	524	527	516	538	538	542	547	550	553	555	558	561	564
		°R	932	932	942	948	958	896	968	974	984	686	994	666	1004	1009	1015
	3	°K	527	533	533	538	544	544	550	553	555	558	564	267	570	573	578
	13	°R	948	958	826	896	848	978	686	994	666	1004	1015	1020	1025	1030	1040
		°K	535	541	544	550	552	558	561	564	567	573	573	573	581	587	587
	12	°R	963	974	626	686	994	1004	6001	015	1020	0801	0801	0801	1045	9501	9201
		°K	320	626	629	629	632	638	638				-	649	654	654	654
	11c	я̈́	116	126	_	_	137		_		_	_		167	177	177	177
		°, K	624 1	_	_		_	635 1		638 1				646 1	646 1	352 1	352 1
	11b	R	122 65		_	_		1142 6		1147 6	-				_		172 6
		٥	11	_		_	-								_		
,	time,	sec	L°	0.4	0.8	1.2							4.0				5.6

^aThermocouple 19 inoperative.

TABLE II. - STEP-PANEL TEMPERATURES - Concluded

_	T	_	Т					_							_		
•	32	°,	087	483	489	489	495	498	501	501	507	507	509	515	515	518	520
		å	864	869	880	880	891	968	901	901	911	911	916	927	927	932	937
		Å	480	486	489	492	495	501	501	507	507	509	515	515	515	521	524
	30	°.	864	874	880	885	891	901	901	911	911	916	927	927	927	937	942
		°K	495	498	501	504	509	509	521	518	518	524	527	527	527	533	535
	29	, R	891	895	901	906	916	916	937	932	932	942	948	948	948	958	963
		٦̈́	457	460	463	469	471	471	477	480	483	486	489	492	492	501	498
	28	°.	822	827	832	843	848	848	858	864	869	874	880	885	885	901	968
		°K	498	501	504	507	509	515	515	518	524	524	527	527	533	533	538
	27	, R	968	901	906	911	916	927	927	932	942	942	948	948	958	958	896
es es	-	°,	486	492	495	498	501	504	507	507	513	515	518	521	521	527	527
Thermocouplea	26	°R	874	885								_					
ermoc	_	°K	180	466	486	189	192	195	195	501	504	202	507	609	513	515	521
Th	25	, R	Ť	_	874 4	-				901 5				_		_	
		°K	99	471	471	474	_		483				495		_	_	
	24	R.	H		÷	853 4			<u> </u>	874 4			891 4	_	_		_
		°,K	-	434 8					445 8			_	457 8			_	163 9
	23	R	Ě		780 4:	_	÷			801 4			822 4		_	<u>,</u>	832 46
		°K	⊢												_	_	
	22	°R	_		721 401								_		_		\dashv
			-									_	_	_	_	-	\dashv
	21	· K	-		0 378									_		_	
		°R			089							_			_	_	\dashv
	20c	°K	_		424			-						_	_	_	$\dot{-}$
	54	°R	758	763	763	769	774	774	780	780	790	795	795	801	801	806	811
Data	time,	sec	0	0,4	8.0	1.2	$\frac{1.6}{1}$	2.0	2.4	2.8	3.2	3.6	4.0	4.4	4.8	5.2	5.6
	_																

^aThermocouple 31 inoperative.

TABLE III. - WAVE-PANEL FLIGHT CONDITIONS

[Flight B]

		1
·a	°K	1247 1254 1263 1272 1280 1288
$^{\mathrm{T}\mathrm{R}^{\mathrm{a}}}$	\mathbf{R}°	2243 2256 2271 2287 2303 2316
, a	'Re, l	4.08×10^{7} 4.03 4.03 4.03 4.03 4.03
8	$^{\circ}\mathrm{K}$	225 225 225 226 226 226 226
H	$^{\circ}{ m R}$	405 405 405 406 406 406
p	$_{ m hN/m}^2$	29.3 29.3 29.1 28.4 28.4
d	$1b/\mathrm{ft}^2$	61.2 61.1 60.8 60.0 59.4
ر م م		3.22 3.10 2.70 2.31 2.07 1.85
Ma		5.20 5.22 5.24 5.26 5.26 5.30
1	m/sec	1565 1570 1576 1583 1590 1597
	ft/sec	5135 5151 5170 5192 5216 5239
I	m	24, 455 24, 468 24, 496 24, 588 24, 660 24, 667
- I	ft	80,233 80,276 80,368 80,668 80,904 80,928
Data time.	sec	0.4 1.6 2.8b 4.0 5.2 6.4

^aCalculated. ^bTime at which data were reduced.

TABLE IV. -- WAVE-PANEL TEMPERATURES [Flight B]

** ** ** ** ** ** ** ** ** ** ** ** **														_	_		7	
	14	°K	491	499	497	202	509	505	511	508	508	511	514	517	520	523	529	1
	1	° R	883	868	893	606	915	606	919	914	914	919	925	930	935	940	951	
	3	°K	480	480	480	486	486	489	492	492	495	498	501	501	504	504	202	
	13	$^{\circ}\mathrm{R}$	864	864	864	874	874	880	885	885	891	895	901	901	906	906	911	
		۰K	488	490	493	498	499	497	503	505	508	509	511	511	514	511	520	1
	12	°R	877	882	887	895	868	893	904	606	914	915	919	919	925	919	935	1
		°K	483	486	486	489	492	495	498	498	501	504	507	507	509	513	513	1
	11	'R	698	874	874	880	885	891	968	896	901	906	911	911	916	922	922	
		°K	505	514	514	514	517	523	526	529	532	529	534	537	537	534	540	1
	10	°.	606	925	925	925	930	940	946	951	926	951	961	996	965	961	971	1
		°K	545	552	549	554	552	557	260	563	563	569	569	569	574	580	572	1
uplea	œ	°R	981	992	987	966	992	1002	1001	1012	1012	1023	1023	1023	1033	1043	1028	
Thermocouplea		» X	547	547	553	553	558	561	561	564	267	570	573	573	575	578	578	1
The	7	°R	984	984	994	994	1004	1009	6001	1015	1020	1025	1030	1030	1035	1040	1040	
		×	577	578	579	585	689	583	594	597	262	009	603	597	603	611	605	
	9	H.	038	040	045	053	1059	048	890	074	074	079	1084	1074	084	6601	6801	٦
		°, K	603	611 1									634			<u> </u>		
	4	°R	084	660									1140		_	145	155	
	-	°,	612 1	615 1	_			-					635		638	641	641	
	က	, R	101	9011	1111	(111	1122	_			1131		_	1147	_	_		
		Ä,	611	611 1	622	617	619	,	-		_	-	631			<u> </u>	639	
	2	°R	6601	6601		1109			1130	_		1145	_			1150	1150	
		°,	598	598	604	607	609	619	119	615	069	069	029	69.4	694	1 69	626	
	-	°.B	-	_					_	_			1116	_			_	
	Data time,	sec	0	_			_	_	_							-	1 9	
Ľ	نډ ۲		L											_				_

^aThermocouples 5 and 9 inoperative.

_		84	6 6	7 .	2 6	י כי	x	က က	<u>∞</u>	<u>.</u>	31	684	<u>~</u>	~1	~_	21	86
	26	, K			_	_	_	_	_	_		_	-		_	5 692	5 698
		· R	118	1130	1200	1210	1219	1210	1219	1235	1224	123	1235	1224	1235	1245	1255
	5	۰K	632	632	638	641	643	646	649	652	654	657	099	663	663	[663	999
	25	$^{\circ}\mathrm{R}$	1137	1137	1147	1152	1157	1162	1167	1172	1177	1182	1187	1192	1192	1192	1197
		۰K	625	631	631	634	637	642	645	648	648	645	653	653	653	629	662
	24	°R	1124	1134	1134	1140	1145	1155	1160	1165	1165	1160	1175	1175	1175	1185	1190
		°K	590	593	595	298	598	599	601	604	609	612	615	615	620	620	624
	23	°R	1901	9901	1073	19201	1076	8201	1082	1086	1096	1101	1106	1106	1116	1116	1122
		°K	583	580	589	589	591	297	297	009	603	605	603	611	611	611	809
	22	°.R	1048	1043	1059	1059	1063	1073	1074	1079	1084	1089	1084	1099	1099	1099	1094
		°,K	561	561	564	267	267	570	573	573	575	578	581	581	584	587	587
eldn	21	°.	6001	1009	1015	1020	1020	1025	1030	1030	1035	1040	1045	1045	1050	1056	1056
Thermocouple		°, K	540	545	547	549	552	554	556	557	563	563	569	574	572	572	580
The	20	°.	971	981	984	987	992	997	000	002	1012	012	023	033	1028	028	1043
		°,	52.1	521	521	527	527	527	533 1	535 1	-	_	542 1	544	544	544	550
	19	°.	937			_		_	-								
	-	°K	523	517	520	525	520	529	532	532	532	540	543	540	537	545	545
	18	°R	+ -	930 8	935 5	945		951	_	956	_		926				
		°K	86	01	04	04	- 20	60	60	60		8	18	8	21	24	527
	17	°R	+-		-				_		_		_		_		948
	-	°, X	-	_		_		_		_		_					529
	16	, R	-							_		_					951 5
		├	╁	_	_												
	15	Ä	+	_						_	-					_	507
		å	864	869	869	874	874	000	0 00) X	200	20.00	901	901	25	911	911
,	Data time,	sec	0	0.4	0.8	1.2	9		io	i o	1 °		0 7	, 4 -	r ox	e F u	5.6

TABLE IV. - WAVE-PANEL TEMPERATURES - Continued

					TI	6	6		~	~	20			_			
	37	°K	601	601	604	609	609	615	618	618	618	624	626	629	629	635	635
		°R	1081	1081	1086	1096	1096	1106	1111	1111	1111	1122	1126	1131	1131	1142	1142
	36	Уο	631	634	637	637	639	642	651	651	653	653	629	929	629	664	029
	. 8	°.R	1134	1140	1145	1145	1150	1155	1170	1170	1175	1175	1185	1180	1185	1195	1205
		\mathbf{y}_{\circ}	638	641	643	649	652	654	654	657	099	663	663	899	999	674	674
	35	°.R	1147	1152	1157	1167	1172	1177	1177	1182	1187	1192	1192	1202	1197	1212	1212
	4	$^{\circ}\mathrm{K}$	929	681	681	289	289	689	869	869	695	692	701	701	703	902	712
	34	°R	1215	1224	1224	1235	1235	1240	1255	1255	1250	1245	1260	1260	1265	1270	1280
	3	$^{\circ} \mathrm{K}$	677	682	682	685	889	693	969	697	669	702	704	902	707	707	713
ə	33	°R	1217	1227	1227	1232	1237	1247	1252	1254	1257	1262	1267	1270	1272	1272	1282
coupl	2	۰K	902	703	712	712	714	714	720	720	726	731	726	731	734	739	734
Thermocouple	32	°R	1270	1265	1280	1280	1285	1295	1295	1295	1305	1315	1305	1315	1320	1330	1320
T		°K	889	693	969	969	669	704	707	710	710	713	716	716	718	718	721
	31	°R	1237	1247	1252	1252	1257	1267	1272	1277	1277	1282	1287	1287	1292	1292	1297
		°K	703	712	402	712	717	720	728	731	728	728	737	734	734	739	742
	30	°R	1265	1280	1275	1280	1290	1295	1310	1315	1310	1310	1325	1320	1320	1330	1335
		°K	693	693	669	702	704	707	710	716	713	718	718	718	721	721	724
	29	°R	1247	1247	1257	1262	1267	1272	1277	1287	1282	1292	1292	1292	1297	1297	1302
	_	°,K	692	692	695	703	701	602	714	712	405	714	714	714	720	722	723
	28	°.	1245	1245	1250	1265	1260	1275	1285	1280	1275	1285	1285	1285	1295	1298	1300
ļ		°K	671	674	674	629	682	685	889	691	691	693	969	969	669	702	702
	27	°.	1207	1212	1212	1221	1227	1232	1237	1242	1242	1247	1252	1252	1257	1262	1262
Data	time,	228	0	0.4				2.0									5.6

	48	, K		1 534		_	-	1 545	_	_	_	_				_	5 564
	_	°.	┝	961		_										_	귀
	47	°K	+-	518				527		_	_		_				
	L	°R	927	932	937	937	948	948	953	958	963	963	963	896	974	946	978
	46	°K	520	514	520	521	523	525	525	525	534	534	534	543	543	537	540
		°.	935	925	935	937	940	945	942	945	961	961	961	976	916	996	971
	ာ့	°,	507	202	513	513	515	518	518	524	524	524	527	530	530	533	534
	45	°B	911	911	922	922	927	932	932	942	942	942	948	953	953	958	096
	44	°K	517	520	514	523	523	523	532	534	525	532	540	540	540	540	543
а	4	°.	930	935	925	940	940	940	956	961	945	926	971	971	971	971	926
coupl	43	».K	507	509	509	515	518	518	521	524	524	530	530	533	533	535	538
Thermocouple		°R	911	916	916	927	932	932	937	942	942	953	953	958	958	963	968
I	2	У°	520	514	525	523	525	529	529	529	537	532	537	543	549	552	545
	42	°R	935	925	945	940	945	951	951	951	996	926	996	946	987	992	981
	1	».K	521	523	524	530	530	533	535	538	538	540	544	547	550	550	553
	41	°R	937	940	942	953	953	826	963	896	896	972	978	984	686	686	994
	0	°K	540	545	552	549	554	557	260	260	563	563	572	572	572	574	580
	40	°R	971	980	992	987	266	1002	1007	1007	1012	1012	1028	1028	1028	1033	1043
	_	°K	550	550	559	558	561	564	299	573	575	575	278	578	581	584	587
	39	°В	686	990	1005	1004	1009	1015	1020	1030	1035	1035	1040	1040	1045	1050	1056
Ī	<u></u>	°K	591	591	594	009	262	603	603	605	809	617	611	617	619	628	622
	38	°R	1063	1063	1068	1079	1074	1084	1084	1089	1094	1109	1099	1109	1114	1129	1119
Data	time,	aec	0	0.4	8.0	1.2	1.6	2, 0	2.4	8.	3.5	3.6	4.0	4.4	4.8	5.2	9.6

TABLE IV. -- WAVE-PANEL TEMPERATURES - Concluded

I		\neg					:		_			~				<i></i>	
	59	°K	663	671	899	671	674	619	685	682	688	688	691	692	693	969	669
	πĴ	°R	1192	1207	1202	1207	1212	1221	1227	1227	1237	1237	1242	1244	1247	1252	1257
	58	°K	664	662	664	676	029	673	678	829	684	689	689	689	869	692	869
	5	°R	1195	1190	1195	1215	1205	1210	1219	1219	1230	1240	1240	1240	1255	1245	1255
	57	°K	635	641	641	641	646	643	652	654	654	099	663	663	671	999	899
		°.R	1142	1152	1152	1152	1162	1157	1172	1177	1177	1187	1192	1192	1207	1197	1202
	3	°K	634	631	642	642	639	648	645	651	929	629	653	662	664	299	029
	26	Ä	1140	1135	1155	1155	1150	1165	1160	1170	1180	1185	1175	1190	1195	1200	1205
	55	×	601	605	209	609	611	612	819	620	623	626	629	629	635	635	641
		°R	1081	1088	1091	1096	1099	1101	1111	1116	1120	1126	1131	1131	1142	1142	1152
onple	54	°K	603	605	809	809	617	611	619	622	614	622	631	631	634	634	629
Thermocouple		°R	1085	1089	1094	1094	1109	1099	1114	1119	1104	1119	1134	1134	1140	1140	1150
T	53	°K	578	579	581	584	587	590	592	595	592	598	604	604	607	607	609
		°R	1040	1042	1045	1050	1056	1061	1065	1071	1065	1076	1086	1086	1091	1001	1096
		°K	572	572	580	580	580	585	589	583	594	599	591	597	603	603	009
	52	°R	1028	1028	1043	1043	1043	1053	1059	1048	1068	1078	1063	1074	1084	1084	1079
ļ		°,	547	550	550	553	55.5	558	561	561	564	567	570	571	7.7	2 7 7	575
	51	°R	984	989	686	994	666	1004	1009	1009	1015	1020	1025	1097	1030	1039	1035
i		°K	545	550	554	554	560	560									585
	50	"H	981	066	697	266	1007	1007	1018	1023	1093	1023	1033	1033	10.48	1049	1053
		, X	59.4	530	530	53.1	1 60	536	542	544	547	547	547	270	, c	1000	554
	49	°.	949	953	923	955	0 5 0 5 0 5	964	974	077	080	100	780	000	000	700	966
2+5.6	time,	sec	-	0 4	+ α • •		i -	- - -	ic	r ox	, e	3.0) <	,	† <i>-</i>	Ծ	2° 6

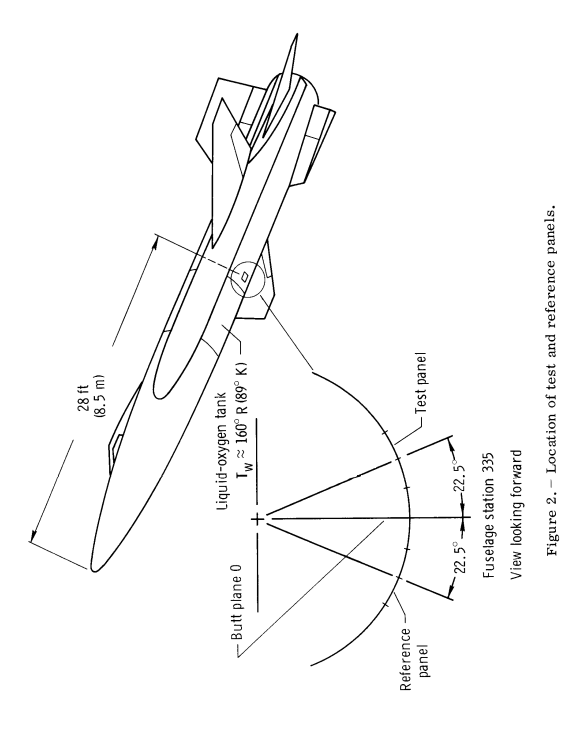
—					_												\neg
	_	°K	507	504	202	509	509	512	515	518	515	524	524	524	527	527	527
	73	°R	911	906	911	916	916	920	927	932	927	942	942	942	948	948	948
	72	۰K	540	534	540	545	540	549	549	552	554	260	260	260	563	999	563
		°R	971	961	971	981	971	987	987	992	997	1007	1007	1007	1012	1018	1012
		»K	550	553	555	561	561	564	267	267	267	573	573	575	578	578	578
	71	°R	686	994	666	1009	1009	1015	1020	1020	1020	1030	1030	1035	1040	1040	1040
	0	°K	580	583	585	585	589	593	597	009	009	603	603	611	611	809	617
а	0.2	°R	1043	1048	1053	1053	1059	1066	1074	1079	1079	1084	1084	1099	1099	1094	1109
onble	89	°K	622	634	631	637	637	639	645	645	645	651	653	651	656	629	659
Thermocouplea		a.	1119	1140	1134	1145	1145	1150	1160	1160	1160	1170	1175	1170	1180	1185	1185
Ĺ	99	°K	664	676	670	949	670	849	849	684	687	687	687	692	695	695	692
		, R	1195	1215	1205	1215	1205	1219	1219	1230	1235	1235	1235	1245	1250	1250	1245
		°K	684	289	689	701	869	702	902	712	709	709	717	714	717	720	728
	64	°R	1230	1235	1240	1260	1255	1263	1270	1280	1275	1275	1290	1285	1290	1295	1310
		°K	682	685	691	693	969	669	669	704	704	707	707	710	713	716	718
i	63	°.	1227	1232	1242	1247	1252	1257	1257	1267	1267	1272	1272	1277	1282	1287	1292
		°,	703	869	709	714	709	717	717	717	793	79.4	726	728	734	737	731
	65	, H	12.65	1255	1275	1285	12.75	1990	1290	1990	1300	1302	1305	1310	1320	1325	1315
		°K	689	869	692	869	701	703	202	703	710	717	714	714	717	796	720
	09	°.	1940	1255	1955	1945	1960	1965	1970	1965	1977	1990	1985	1985	1990	1305	1295
0.40	time,	sec	-	0 4	· 00				, c	i c	, c	, c	0.4	. 4 4	r ox	r L	5.6

^aThermocouples 61, 65, 67, and 69 inoperative.



Figure 1. - X-15 airplane.

E-7903



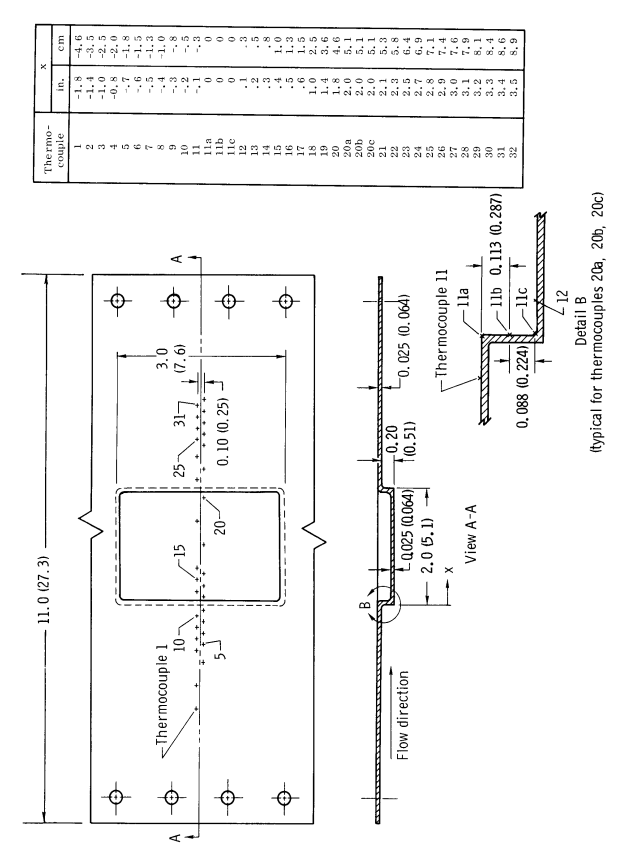


Figure 3. - Step configuration. All dimensions in inches (centimeters).

		01111111111111111111111111111111111111
		್
1 3	-onble	1122 111 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1

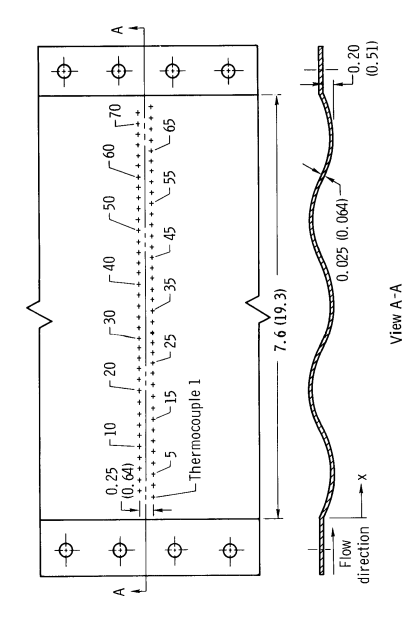


Figure 4. - Sine-wave configuration. All dimensions in inches (centimeters).

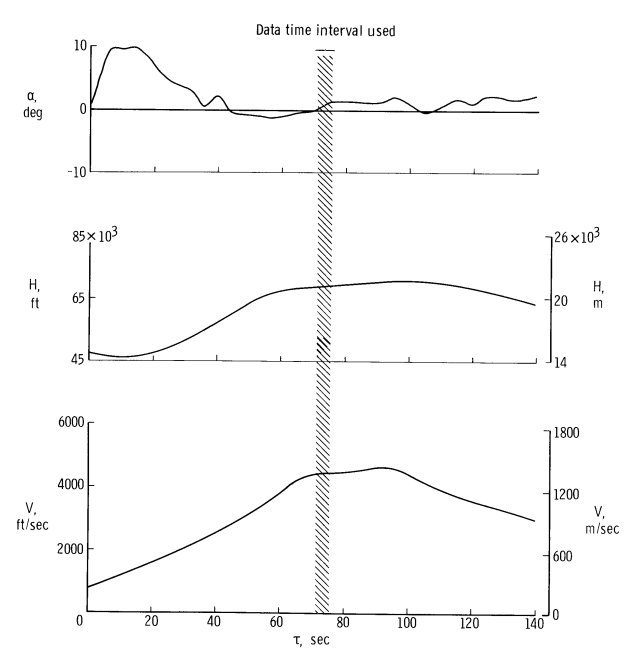


Figure 5. - Flight conditions for step configuration, flight A.

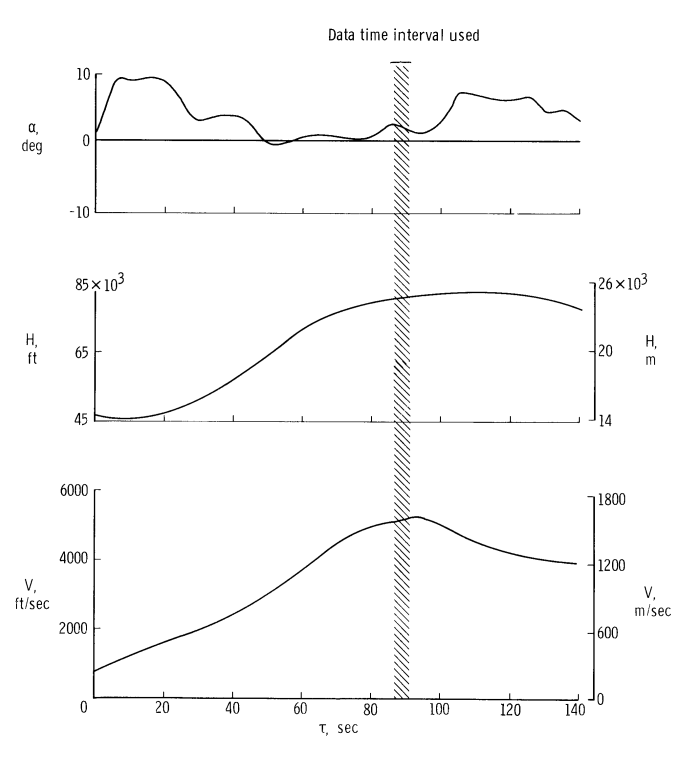


Figure 6. - Flight conditions for wave configuration, flight B.

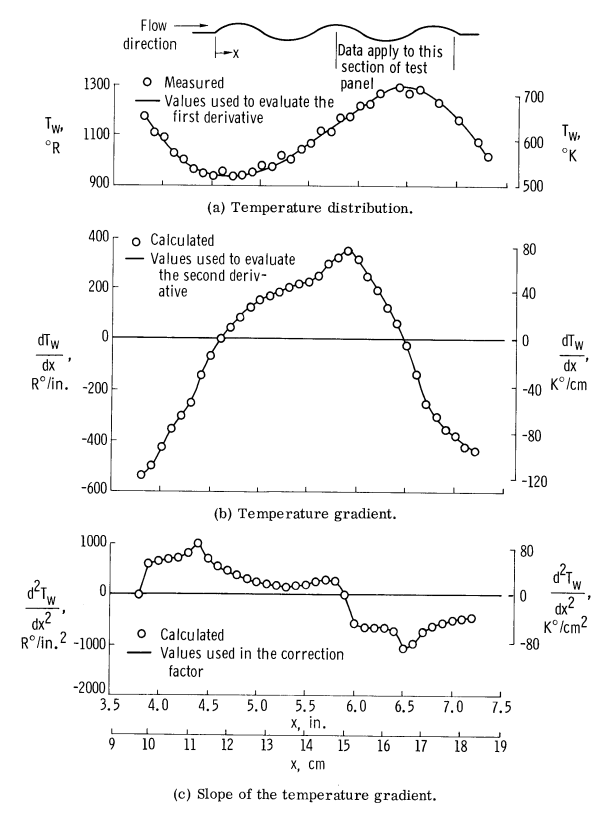


Figure 7. – Temperature distribution, temperature gradient, and slope of the temperature gradient for a sample portion of the wave configuration.

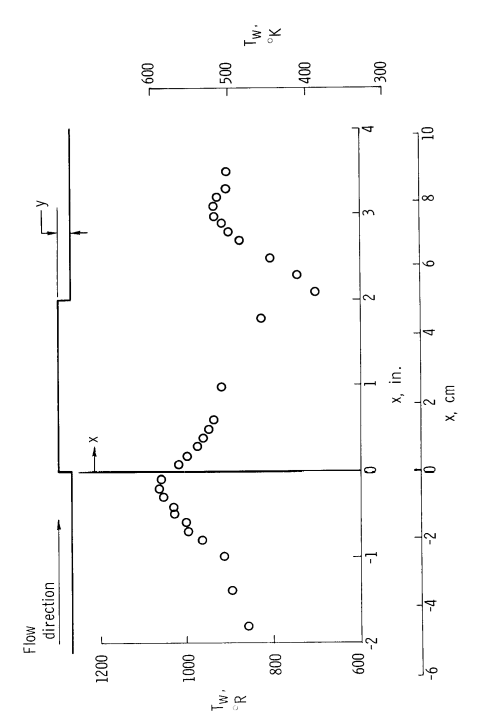


Figure 8. - Temperature distribution along the step configuration at data time 2.8 seconds.

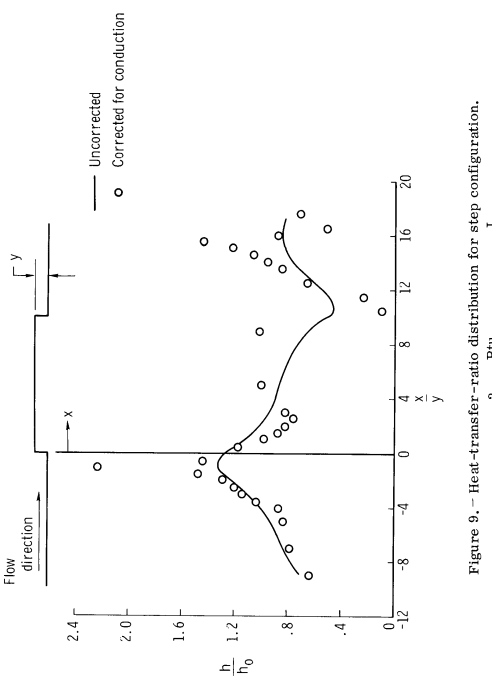


Figure 9. – Heat-transfer-ratio distribution for step configuration. $h_0 = 2.41 \times 10^{-3} \frac{\mathrm{Btu}}{\mathrm{ft}^2 - \mathrm{sec}^{-\circ} \mathrm{R}} \, (49.2 \frac{\mathrm{J}}{\mathrm{m}^2 - \mathrm{sec}^{-\circ} \mathrm{K}}).$

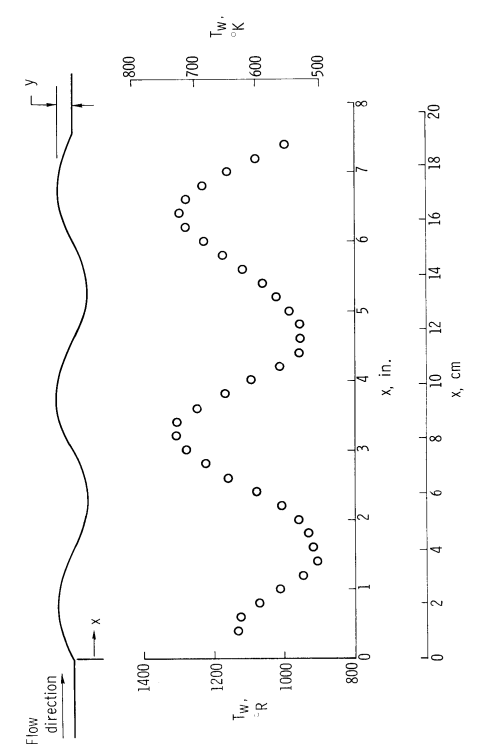


Figure 10. - Temperature distribution over the wave configuration at data time 2.8 seconds.

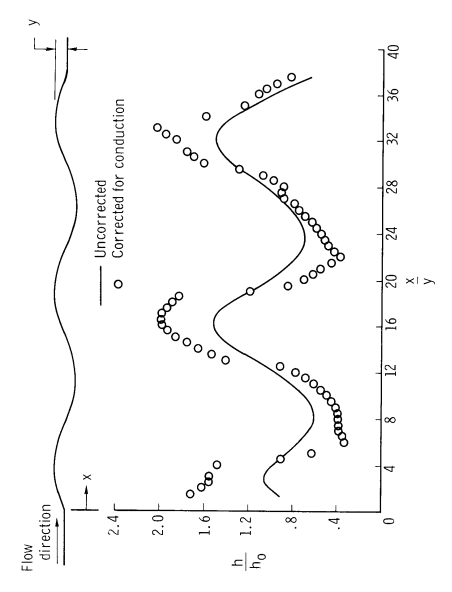


Figure 11. - Heat-transfer ratio distribution across the wave configuration. $h_0 = 1.64 \times 10^{-3} \frac{Btu}{ft^2 - sec^{-\circ}R}$ (33.5 $\frac{\sigma}{m^2 - sec^{-\circ}K}$).

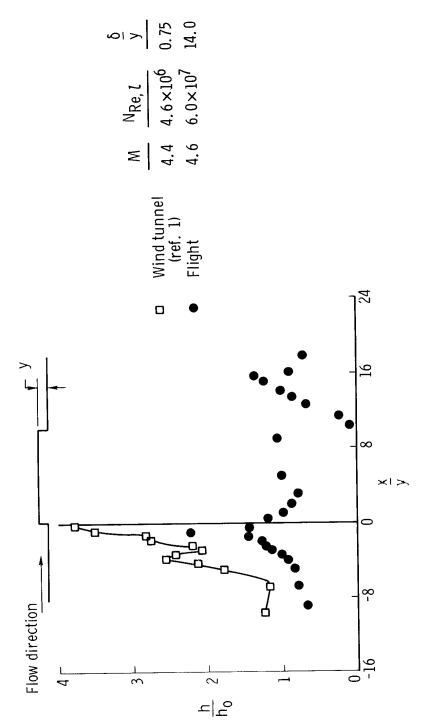


Figure 12. - Comparison of heat-transfer data from flight and wind-tunnel for a forward-facing step.

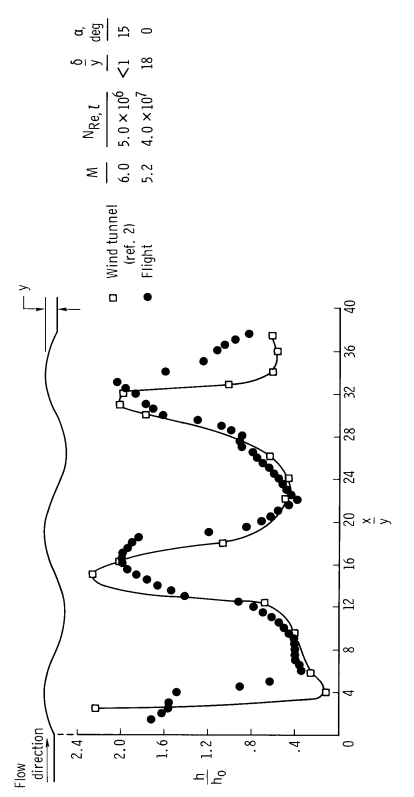


Figure 13. - Comparison of heat-transfer data from flight and wind tunnel for a wave train.